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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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2352	7590 07/13/2005		EXAMINER	
OSTROLENK FABER GERB & SOFFEN 1180 AVENUE OF THE AMERICAS			STAICOVICI, STEFAN	
	K, NY 100368403	13	ART UNIT	PAPER NUMBER
	•		1732	
		·	DATE MAIL ED. 07/12/2004	.

Please find below and/or attached an Office communication concerning this application or proceeding.

·	MIN MAN	1.	,
	Application No.	Applicant(s)	
	09/971,721	LENHERR, OTTO	
Office Action Summary	Examiner	Art Unit	
	Stefan Staicovici	1732	
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the	correspondence address	
A SHORTENED STATUTORY PERIOD FOR REPL' THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period of the period of the period for reply within the set or extended period for reply will, by statute any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be ti y within the statutory minimum of thirty (30) da will apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	mely filed ys will be considered timely. the mailing date of this communication. ED (35 U.S.C. & 133).	
Status			
 1) ☐ Responsive to communication(s) filed on 28 A 2a) ☐ This action is FINAL. 2b) ☐ This 3) ☐ Since this application is in condition for alloware closed in accordance with the practice under E 	s action is non-final. nce except for formal matters, pr		
Disposition of Claims			
 4) ☐ Claim(s) 26 and 30-86 is/are pending in the ap 4a) Of the above claim(s) is/are withdraw 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 26, 30-86 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/o 	wn from consideration.		
Application Papers		•	
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) acc Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex	epted or b) objected to by the drawing(s) be held in abeyance. Se ion is required if the drawing(s) is ob	e 37 CFR 1.85(a). ejected to. See 37 CFR 1.121(d).	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document: 2. Certified copies of the priority document: 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Applicat rity documents have been receiv u (PCT Rule 17.2(a)).	ion No ed in this National Stage	
Attachment(s)			
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 5. Petent and Trademark Office	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal F 6) Other:		

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

A request for continued examination under 37 CFR 1.114, including the fee set forth in 1. 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on April 28, 2005 has been entered.

Claim Objections

2. Claims 67-86 are objected to because of the following informalities: in claim 67, line 6, after "is", "case" should be replaced with .- cast--. Claims 68-86 are objected to as dependent claims.

Appropriate correction is required.

Claim Rejections - 35 USC § 112

- 3. The following is a quotation of the second paragraph of 35 U.S.C. 112:
 - The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 4. Claims 30-31, 49, 68-71 and 75-81 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

The term "as small as possible" in claims 30, line 3 and 68, line 4 is a relative term which renders the claim indefinite. The term "as small as possible" is not defined by the claim, the specification does not provide a standard for ascertaining the requisite degree, and one of ordinary skill in the art would not be reasonably apprised of the scope of the invention. Claims 31, 69-71 and 75-81 are rejected as dependent claims.

Claim 49 recites the limitation "the core mass" in line 1. There is insufficient antecedent basis for this limitation in the claim.

Claim Rejections - 35 USC § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 6. Claims 67-74 and 82-85 are rejected under 35 U.S.C. 102(b) as being anticipated by JP 61-016817.

Regarding claims 67-68, JP 61-016817 teaches forming a wax article by compression molding (plastic deformation) a core wax preform (15). Further, it is noted that the limitation of a "resin transfer molding process" is a pure functional limitation and does not carry patentable weight. Furthermore, it is noted that in a claim drawn to a process of making, recitation of the

intended use of the claimed wax core must result in a structural difference between the claimed process and the prior art in order to patentably distinguish the claimed invention from the prior art.

In regard to claims 69-71, JP 61-016817 teaches compression molding (press-molding) at a temperature of 40-80% of the melting point of the wax, which is 63 °C.

Specifically regarding claims 72-74, JP 61-016817 teaches a paraffin wax.

Regarding claims 82-85, JP 61-016817 teaches a two-part compression mold in which the top and bottom molds are brought together to mold said wax core (see Figures) from a preform.

Claim Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 8. Claims 26, 30-37, 45-48, 51-54, 63-74 and 82-85 are rejected under 35 U.S.C. 103(a) as being unpatentable over Johnson (US Patent No. 5,045,251) in view of JP 61-016817.

Johnson ('251) teaches the basic claimed process of molding a hollow fiber composite structure having a hollow undercut including, wrapping a wax core with fiber material to form a wrapped assembly, placing said wrapped assembly into a mold cavity, injecting a resin into said mold cavity to impregnate said fiber material, curing (hardening) said resin to form a hardened

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structure and melting out said wax core to form said hollow fiber composite structure (see col. 6, lines 34-62 and, col. 8, lines 17-24 and 43-47).

Regarding claims 26 and 30-37 and 67-74, although Johnson ('251) teaches forming a wax core having a desired configuration, Johnson ('251) does not teach forming said wax core by plastic deformation of a cast wax preform at a temperature less than the melting temperature of the wax. JP 61-016817 teaches forming a paraffin wax (natural wax) article by compression molding (plastic deformation) of a solid core wax preform (15) at a temperature of 40-80% of the melting temperature of 63 °C, which is calculated to be 25.2-50.4 °C. It is submitted that a solid core wax preform must have been previously cast in order to be a solid core wax preform. Therefore, it would have been obvious for one of ordinary skill in the art to have used compression molding (plastic deformation) of a solid core paraffin wax preform (natural wax) at a temperature of 25.2-50.4 °C as taught by JP 61-016817 to form the wax core in the process of Johnson ('251) because, JP 61-016817 teaches that compression molding provides for an improved product by avoiding shrinkage and also because, Johnson ('251) specifically teaches forming a solid wax core having a desired configuration, hence requiring the teachings of JP 61-016817 to function as desacribed.

In regard to claims 45-48 and 82-85, JP 61-016817 teaches a two-part compression mold in which the top and bottom molds are brought together to mold said wax core (see Figures) from a preform. Therefore, it would have been obvious for one of ordinary skill in the art to have used a two-part compression mold for compression molding (plastic deformation) of a wax preform as taught by JP 61-016817 to form the solid wax core in the process of Johnson ('251)

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because, JP 61-016817 teaches that compression molding provides for an improved product by avoiding shrinkage and also because, Johnson ('251) teaches forming a wax core having a desired configuration.

Specifically regarding claims 51-54, Johnson ('251) teaches melting of the wax material from the resulting fiber reinforced composite (see col. 8, line 15-25). JP 61-016817 teaches that the melting temperature of the wax is 63 °C. Therefore, it is submitted that the heating temperature of the wax core during the resin injection step must within the melting range of the wax core and as such must be about 63 °C. Further, it is submitted that the actual temperature is a result-effective variable because, if the heating temperature of the wax core during the resin injection step is too high then the wax core will melt prior to curing of the resin and if it's too low then curing will not occur, hence resulting in a defective product. In re Antonie, 559 F.2d 618, 195 USPQ 6 (CCPA 1977). Therefore, it would have been obvious for one of ordinary skill in the art to have used routine experimentation to determine an optimum heating temperature in the process of Johnson ('251) in view of JP 61-016817 because, Johnson ('251) teaches melting of the wax material from the resulting fiber reinforced composite, hence teaching that if the heating temperature of the wax core during the resin injection step is too high then the wax core will melt prior to curing of the resin and if it's too low then curing will not occur, as such teaching that the heating temperature is a result-effective variable.

Regarding claims 63-66, Johnson ('251) teaches glass fibers and epoxy resin (col. 8, lines 64-67 and col. 9, lines 13-18). It is submitted that an epoxy resin cures at about 80°C and is injected at about 60°C in order to avoid premature curing. Further, JP 61-016817 teach a melting

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temperature of about 63°C, hence requiring such a heating temperature to remove the core from the molded product obtained by the process of Johnson ('251) in view of JP 61-016817.

9. Claims 38-44 and 75-81 are rejected under 35 U.S.C. 103(a) as being unpatentable over Johnson (US Patent No. 5,045,251) in view of JP 61-016817 and in further view of Vandas (US Patent No. 4,246,884).

Johnson ('251) in view of JP 61-016817 teaches the basic claimed process as described above.

Regarding claims 38-44 and 75-81, although Johnson ('251) in view of JP 61-016817 teaches a wax material, Johnson ('251) in view of JP 61-016817 do not teach a wax material having a melting temperature of at least 75, 85 or 90 °C and at most 110, 120 or 130 °C. Vandas ('884) teaches forming a wax article by compression molding (plastic deformation) a core mass (see col. 7, lines 2-10 and 20-30), wherein said wax material has a melting temperature of less than 215 °F (115 °C). Therefore, it would have been obvious for one of ordinary skill in the art to have used the wax material of Vandas ('884) to mold the wax core in the resin transfer molding process of Johnson ('251) in view of JP 61-016817 because of known advantages that a higher melting temperature core provides in a resin transfer molding process such as the ability to use a higher temperature curing resin, thereby providing for an improved product having a higher resistance to temperature stresses.

10. Claims 49 and 86 is rejected under 35 U.S.C. 103(a) as being unpatentable over Johnson (US Patent No. 5,045,251) in view of JP 61-016817 and in further view of JP 07-314477.

Johnson ('251) in view of JP 61-016817 teaches the basic claimed process as described above.

Regarding claims 49 and 86, Johnson ('251) in view of JP 61-016817 does not teach a resin trap channel to remove excess resin and gas. However, the use of trap channels to remove excess resin and gas in a molding process are well known as evidenced by JP 07-314477 which teaches the use of a trap channel (4) connected to a pin hole (3) and to mold cavity (2) (see Figure). Therefore, it would have been obvious for one of ordinary skill in the art to have provided a trap channel as taught by JP 07-314477 in the process of Johnson ('251) in view of JP 61-016817 because, JP 07-314477 specifically teaches that trap channels avoids the formation of flash, hence improving product aesthetics.

11. Claim 50 is rejected under 35 U.S.C. 103(a) as being unpatentable over Johnson (US Patent No. 5,045,251) in view of JP 61-016817 and in further view of Holtzberg (US Patent No. 6,344160 B1).

Johnson ('251) in view of JP 61-016817 teaches the basic claimed process as described above.

Regarding claim 50, although Johnson ('251) teaches melting of the wax core, Johnson ('251) in view of JP 61-016817 does not teach reusing the molten wax to make another, new preform core. Holtzberg ('160) teaches a lost wax core process including recycling the molten wax to form new cores (see col. 16, lines 59-61). Therefore, it would have been obvious for one of ordinary skill in the art to have recycled the molten wax as taught by Holtzberg ('160) in the process of Johnson ('251) in view of JP 61-016817 due to a variety of known advantages that recycling provides such as reduced costs, reduced waste, etc.

12. Claim 55-62 rejected under 35 U.S.C. 103(a) as being unpatentable over Johnson (US Patent No. 5,045,251) in view of JP 61-016817 and in further view of Jones ('116).

Johnson ('251) in view of JP 61-016817 teaches the basic claimed process as described above.

Regarding claim 55, although Johnson ('251) in view of JP 61-016817 teaches heating a wax core, Johnson ('251) in view of JP 61-016817 does not specifically teach that said wax core expands. Jones ('116) teaches a molding process for making a hollow fiber composite structure including, providing a wax core, wrapping said wax core with resin impregnated fiber to form a wrapped assembly, heating said wrapped assembly such that said core expands and applies pressure onto said fiber and melting said core to form said hollow fiber composite structure (see col. 2, lines 55-61 and col. 3, lines 14-39). It is submitted that expansion occurs by more than 0%. Therefore, it would have been obvious for one of ordinary skill in the art to have allowed the wax core to expand as taught by Jones ('116) in the process of Johnson ('251) in view of JP 61-016817 because, Jones ('116) teaches that such expansion provides a pressure onto the fiber layer that removes excess resin, hence providing for an improved molded article.

Further in regard to claim 55 and in regard to claims 56-59, Johnson ('251) teaches melting of the wax material from the resulting fiber reinforced composite (see col. 8, line 15-25). Further, Jones ('116) teaches heating said wrapped assembly such that said core expands and applies pressure onto said fiber and melting said core to form said hollow fiber composite

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structure (see col. 2, lines 55-61 and col. 3, lines 14-39). JP 61-016817 teaches that the melting temperature of the wax is 63 °C. Therefore, it is submitted that the heating temperature of the wax core during the resin injection step must within the melting range of the wax core and as such must be about 63 °C. Further, it is submitted that the actual temperature is a result-effective variable because, if the heating temperature of the wax core during the resin injection step is too high then the wax core will melt prior to curing of the resin and if it's too low then expansion and curing will not occur, hence resulting in a defective product. In re Antonie, 559 F.2d 618, 195 USPQ 6 (CCPA 1977). Therefore, it would have been obvious for one of ordinary skill in the art to have used routine experimentation to determine an optimum heating temperature in the process of Johnson ('251) in view of JP 61-016817 and in further view of Jones ('116) because Johnson ('251) teaches melting of the wax material from the resulting fiber reinforced composite, hence teaching that if the heating temperature of the wax core during the resin injection step is too high then the wax core will melt prior to curing of the resin and if it's too low then expansion and curing will not occur, and as such teaching that the heating temperature is a result-effective variable.

13. Claims 60-62 are rejected under 35 U.S.C. 103(a) as being unpatentable over Johnson (US Patent No. 5,045,251) in view of JP 61-016817 and in further view of Jones ('116) and Daskivich (US Patent No. 3,811,903).

Johnson ('251) in view of JP 61-016817 and in further view of Jones ('116) teaches the basic claimed process as described above.

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Regarding claims 60-62, although Jones ('116) teaches thermal expansion of a wax core material, Johnson ('251) in view of JP 61-016817 and in further view of Jones ('116) do not teach a specific volumetric expansion. However, it is well known that materials used in a lost core process expand within the range of 1-5% as evidenced by Daskivich ('903) which teaches a specific wax based material used in a lost core molding process having a volumetric expansion of less than 5% when heated from 70-220°F (see col. 3, lines 19-40). Therefore, it would have been obvious for one of ordinary skill in the art to have provided a wax material having a volumetric expansion of less than 5% when heated from 70-220°F as taught by Daskivich ('903) in the process of Johnson ('251) in view of JP 61-016817 and in further view of Jones ('116) because, Daskivich ('903) specifically teaches that wax based material that is used in a lost core molding process has a volumetric expansion of less than 5% when heated from 70-220°F, whereas the process of Johnson ('251) in view of JP 61-016817 and in further view of Jones ('116) requires a wax material that is heated within the range of 185-240°F to function as described and also because of its well known status as evidenced by Daskivich ('903).

14. Claims 75-81 are rejected under 35 U.S.C. 103(a) as being unpatentable over JP 61-016817 in view of Vandas (US Patent No. 4,246,884).

JP 61-016817 teaches the basic claimed process as described above

Regarding claims 75-81, although JP 61-016817 teaches a wax material, JP 61-016817 does not teach a wax material having a melting temperature of at least 75, 85 or 90 °C and at most 110, 120 or 130 °C. Vandas ('884) teaches forming a wax article by compression molding (plastic deformation) a core mass (see col. 7, lines 2-10 and 20-30), wherein said wax material

has a melting temperature of less than 215 °F (115 °C). Therefore, it would have been obvious for one of ordinary skill in the art to have used the wax material of Vandas ('884) to mold the wax core by the molding process of JP 61-016817 because of known advantages that a higher melting temperature material provides such as the ability to withstand a higher temperature stress, hence providing for an improved product.

15. Claim 86 is rejected under 35 U.S.C. 103(a) as being unpatentable over JP 61-016817 in view of JP 07-314477.

JP 61-016817 teaches the basic claimed process as described above.

Regarding claim 86, JP 61-016817 does not teach a resin trap channel to remove excess resin and gas. However, the use of trap channels to remove excess resin and gas in a molding process are well known as evidenced by JP 07-314477 which teaches the use of a trap channel (4) connected to a pin hole (3) and to mold cavity (2) (see Figure). Therefore, it would have been obvious for one of ordinary skill in the art to have provided a trap channel as taught by JP 07-314477 in the process of JP 61-016817 because, JP 07-314477 specifically teaches that trap channels avoids the formation of flash, hence improving product aesthetics.

Response to Arguments

16. Applicant's arguments filed with the After Final amendment of March 21, 2005 have been considered and have been answered in the Advisory Action mailed March 30, 2005.

Further, it is noted that Applicant's arguments are moot in view of the new ground(s) of rejection.

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Conclusion

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17. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Stefan Staicovici, Ph.D. whose telephone number is (571) 272-

1208. The examiner can normally be reached on Monday-Friday 9:30 AM to 6:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Michael P. Colaianni, can be reached on (571) 272-1196. The fax phone number for

the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent

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Stefan Staicovici, PhD

#19105 #19105

Primary Examiner